Unit	1	2	3	
Power (MWe /MWth)	460/1380	784/2381	784/2381	
Type of Reactor	BWR-3	BWR-4	BWR-4	
Status at time of EQ	In service – auto shutdown	In service – auto shutdown	In service – auto shutdown	Outage
Core and fuel integrity	Damaged	Severe damage	Damaged	No fuel
RPV & RCS integrity	RPV temperature high but stable	RPV temperature stable	RPV temperature stable	Not app outage j
Containment integrity	No information	Damage suspected	Damage suspected	
AC Power	AC power available - Power to instrumentation – Lighting to Central Control Room	AC power available – power to instrumentation – Lighting to Central Control Room	AC power available – Lighting to Central Control Room	AC pow to instru to Centr
Building	Severe damage	Slight damage	Severe damage	Severe
Water level of RPV	Around half of Fuel is shown uncovered (Stable)	Around half of Fuel is uncovered (Stable)	Around half of Fuel is uncovered (Stable)	Not app outage j
Pressure of RPV	Fluctuating	Stable	Stable	
CV Pressure Drywell	Decreasing trend	Stable	Stable	
Water injection to RPV	Injection of freshwater – via mobile electric pump with off-site power	Injection of freshwater – via mobile electric pump with off-site power	Injection of freshwater – via mobile electric pump with off-site power	
Water injection to CV	No information	No information	No information	
Spent Fuel Pool Status 04/05/2011 06:00 UTC	Fresh water spraying completed by concrete pump truck	Freshwater injection to the Fuel Pool Cooling Line	Freshwater injection via Fuel Pool Cooling Line and Periodic spraying	Fresh w comple pump to









